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28 FEB 1962

MEMORANDUM FOR:

Acting Chief, DPD

SUBJECT:

Project OXCART Concept of Operations

FY-63 - FY-64

Attached is the FY-63 - FY-64 Concept of Operations for Project OXCART.

> SIGNED 25X1A Chief Special Projects Branch, DPD

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# PROJECT OXCART FORECAST OF OPERATIONAL ACTIVITIES FOR FY-1963 TO FY-1964

l.	MISSION:

а.	To	deve	lop,	atta	lin,	and	mai	ntair	a an	oper	ation	al		
capabilit	ty wh	ich	will	per	mit	imm	edia	te a	nd i	succes	sful	CO	mpletio	r
of aerial	l rec	onni	assa	nce	mis	ssion	<b>8</b> 02	den	ted	areas	at tl	he	carlies	
possible	date	•												

	b. To conduct covert aerial reconnaissance missions of its desired areas, as directed by Project Headquarters, which would high resolution photographic intelligen	7.1.0
2.	DEFINITIONS:	
	a. Pre-Operational Period (FY-1963)	

The period proceding operational readiness to accomplish the primary mission.

Operational Period (FY 1964)

The period beginning once an acceptable operational capability to perform the primary mission has been established.

## TASKS AND OBJECTIVES:

a. Pre-Operational Period (FY-1963)

Ouring this period the primary emphasis will be directed toward the accomplishment of the following major tasks:

	(1) The development and procurement of new equipment	
	and systems which will comprise the A-12 reconnaissance	25X5
25X5	systems and supporting equipment and systems.	

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	(2)	The	constru	iction	and r	eadyi	ng of	:		
and a	supportin	g fa	cilities	prepa	aratory	y to A	12 f	lying	operations	з.

- (3) The logistical build-up required to support the Pre-Operational Period and the continued build-up in logistical capability to support the Operational Period.
- (4) The planning, programming and coordination required to be ready to implement the Operational Period programs to include environmental studies.
- (5) The installation of specialized communications facilities will be required for the coordination and control of tactical and support aircraft movements. Communications tie in with SAC, NORAD and FAA will be required.
- (6) The flight testing of the A-l2 system and related systems to a degree of reliability which will permit the commencement of flying training.
- [7] The training and familiarization of personnel with new systems and equipment preparatory to the commencement of A-12 operational missions.
- (8) The training of operational pilots and Detachment personnel and the continued testing of the A-12 reconnaissance weapons system to an operational readiness status.
- (9) The development and feasibility testing of air tactics and operational employment and control procedures.

## b. Operational Period (FY 1964)

During this period the following major tasks will be accomplished:

- (1) The execution of aerial reconnaissance missions of denied areas as directed.
- (2) The continued testing of equipment, systems, and procedures in order to improve the operational capability and reliability.

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(3) The continued proficiency training of operational pilots and Detachment personnel.

## 4. AIRCRAFT UTILIZATION AND CONTROL:

#### a. A-12 Aircraft:

	(1)	A-12 air	craft '	which are	e ins	trument	ed as flig	ght test
beds	will be u							
until	their req	uireme	nt as i	nstrume	ated	test bed	s no long	er
exist	s. At su	ch time,	to be	determi	ined	by Proje	ect Head	quarters
these	aircraft	will be	trans	ferred to	the	operation	nal conti	rol of the
	chment C							

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- other A-12 aircraft will be under the control of the until their airworthiness has been proven, at which time they will be released to the operational control of the Detachment Commander for use in the flying training program. Aircraft acceptance procedures will be established by Project Headquarters.
- (3) A-12 aircraft which are engaged in directed missions will be under the operational control of Project Headquarters, however, authority to cancel Headquarters-directed flights for reasons of terminal weather or other factors involving safety of flight is vested in the Detachment Commander.
  - (4) See attachment I for A-12 Flying Hour Projection.

# b. F-101 Aircraft:

These aircraft will be used for training and proficiency flying of the Detachment operational pilots and supervisory personnel under the operational control of the Detachment Commander. Two F-101 aircraft are programmed for assignment on 15 April 1962. Two additional F-101 aircraft on 1 December 1962. Thirty (30) flying hours/aircraft/month will be required.

# c. T-33 and U-3A Aircraft:

These aircraft will be under the operational control of the Detachment Commander to be used as required for the following:

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- (1) Training and proficiency flights for Detachment rated personnel.
- (2) The accomplishment of minimum annual flying requirements as prescribed in AFR 60-3.
- (3) Airlift, liaison, and other flying required to support the mission.
  - (4) Thirty (30) flying hours/aircraft/month will be required.

#### 5. CONCEPT OF OPERATIONS:

## a. Pre-Operational Period (FY 1963):

(1) Prior to the availability of the first A-12 aircraft for flying training, the Detachment operational pilots must maintain a high degree of flying proficiency using the assigned F-101 aircraft. Where feasible, simulated A-12 flying techniques should be included in the F-101 training program.

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- established by the \_\_\_\_\_\_\_ the initial checkout of operational pilots should get under way. Initial checkout will be conducted using Lockheed Flight Test pilots. Selected Detachment operational pilots will be identified as A-12 instructor pilots, who, when proficient, will continue the checkout of the remaining assigned operational pilots. As required, the F-101 aircraft will be used to augment the A-12 flying training program.
- (3) The A-12 flying training program must provide for attaining a high degree of proficiency and reliability in all operational phases of the primary mission profile. This will include day and night transition flying, instrument flying, aerial refueling navigation, photographic flight line flying, systems operations, and emergency procedures. Air tactics must be developed and procedures for mission implementation and control established and exercised.
- (4) The flying training and flight test programs should be integrated to the fullest possible extent so that the maximum utilization of flying hours available is realized. The immediate

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objective will be to train two pilots to operational readiness at the earliest possible date whereby operational missions can be executed once the reconnaissance weapons system has demonstrated an acceptable level of capability and reliability.

#### b. Operational Period (FY 1964):

	(1) Operational missions will be executed as directed
25X1A	by Project Headquarters. Necessary implementation and control
	procedures will be established by Project Headquarters in
	conjunction with Detachment personnel. Operational missions
	will be flown with range extension accomplished
	through aerial refuelings by KC-135 aircraft operating from
	forward staging bases.

(2) The feasibility of employing the A-12 aircraft from forward bases will receive continuous review by the Detachment Commander and Project Headquarters. Both pre-strike and post-strike staging operations will be considered.

#### 6. SURVIVABILITY STUDIES:

- a. The probability of detection and intercept of the A-12 vehicle during operational missions must be thoroughly studied and evaluated. Both passive and active detection and tracking capabilities including the sonic boom, must be considered. Intercept capabilities of the manned fighter, SAM, and infra-red homing devices must be assessed.
- b. ATIC, OSI and other technical assessment centers should be enrolled to conduct these studies on a continuing basis. Procedures must be established for the prompt dissemination of survivability estimates to Project Headquarters.